### **Chicken Egg Production Facility Flow Diagram**



# Feed Mill

Produces Feed for all pullet houses and lay houses at AS, AN, and Tonopah



### Arlington Pullet Site Houses A-G

(Raise baby pullets from 2 days to 14-16 weeks of age)

# Arlington North Pullet Site

Houses H & I

(Raise baby pullets from 2 days to 14-16 weeks of age)

### Arlington North Pullet Site

Houses H & I

(Raise baby pullets from 2 days to 14-16 weeks of age)

### Manure Truck Transport

Manure is removed Pullet Houses Daily



Arlington South Layer Houses 1-12

Arlington North Layer Houses 13-26

**Tonopah Layer Houses 1-10** 





# Manure Truck Transport

Manure is removed from AS, AN and Tonopah Layer Houses Daily Shell Eggs

# **Arlington Fertilizer Facility**

Windrows, Processing, and / or Processing Pellets Mill

# **Shell Egg Processing Plants**

The Highest Quality Eggs are Cleaned, Weighed and Packaged at our Arlington North, Arlington South and Tonopah per our customer.

### Hard Cooked Plant

High Quality Eggs are also sent to be Hard Boiled



Slightly Imperfect Shell Eggs are sent the Liquid Egg Plant for pasteurization.



#### Inedible Waste

Broken Shells and Inedible Liquid
Created from breakage or inedible
products, the waste is either separated
and the liquid is sold to ISONOVA as a
by-product. For further processing. The
shells are sent to Bio-Flora a
composting operation. Some Inedible
waste is added to our Non-Organic
Manure for additional calcium



All Products delivered to customers dependent on the customers preference in either our trucks or by the trucks supplied by customer

### Please follow the links to see video of some of the processes

http://www.hickmanseggs.com/tour-of-arlington-facility/